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## **CLAIMS**

- 1. Pump unit for vehicles designed with a side edge along which there is provided a socket for holding in position a bottle containing a repair fluid and provided with a lid with laterally projecting collar, where the socket is adapted for receiving the collar by sideways insertion of the lid into the socket, **characterised in that** the socket includes two resilient arms arranged to grip around the collar, as the arms are adapted to be displaced away from each other at the insertion of the bottle into the socket, and that the arms are adapted to engage the collar with snap action when the bottle is in its final position.
- 2. Pump unit according to claim 1, characterised in that the arms are secured in the socket by their first ends and are extending towards their second, free ends that point largely opposite to the direction of insertion of the bottle into the socket.
- 3. Pump unit according to claim 1 or 2, characterised in that the arms at each free end are provided with notches that are shaped and disposed so as to engage corresponding projections on the collar.
- 4. Pump unit according to any preceding claim, **characterised in that** the arms extend substantially along one side surface of the pump unit and that the arms are moulded in one piece with the socket.